

L Number	Hits	Search Text	DB	Time stamp
1	248034	(injection molding) and (metal alloy)	USPAT; US-PGPUB	2002/12/15 18:20
2	47121	(injection adj molding) and (metal alloy)	USPAT; US-PGPUB	2002/12/15 18:21
3	259	((injection adj molding) and (metal alloy)) and stent	USPAT; US-PGPUB	2002/12/15 18:21
4	243	(((injection adj molding) and (metal alloy)) and stent) and (manufactur\$4 mak\$3)	USPAT; US-PGPUB	2002/12/15 19:35
5	1	6419693.pn.	USPAT; US-PGPUB	2002/12/15 19:35
-	328	stent and cobalt and chromium	USPAT; US-PGPUB	2002/12/15 18:17
-	0	(stent and cobalt and chromium) and nikel	USPAT; US-PGPUB	2002/12/13 15:14
-	289	(stent and cobalt and chromium) and nickel	USPAT; US-PGPUB	2002/12/13 18:03
-	144	((stent and cobalt and chromium) and nickel) and (radiopaque (radio near3 opaque))	USPAT; US-PGPUB	2002/12/13 15:21
-	98	((stent and cobalt and chromium) and nickel) and (radiopaque (radio near3 opaque))) and @ad<20000325	USPAT; US-PGPUB	2002/12/13 19:21
-	80	((((stent and cobalt and chromium) and nickel) and (radiopaque (radio near3 opaque))) and @ad<20000325) and (zirconium niobium technetium ruthenium rhodium palladium silver cadmium indium tin SnS! antimony SbS! tellurium teS! iodine barium lanthanum hafnium tantalum tungsten rhenium osbium iridium platinum gold)	USPAT; US-PGPUB	2002/12/13 15:34
-	0	((((stent and cobalt and chromium) and nickel) and (radiopaque (radio near3 opaque))) and @ad<20000325) and (molydenum with (radiopaque (radio near3 opaque)))	USPAT; US-PGPUB	2002/12/13 15:37
-	62	(((((stent and cobalt and chromium) and nickel) and (radiopaque (radio near3 opaque))) and @ad<20000325) and (zirconium niobium technetium ruthenium rhodium palladium silver cadmium indium tin SnS! antimony SbS! tellurium teS! iodine barium lanthanum hafnium tantalum tungsten rhenium osbium iridium platinum gold)) and ((zirconium niobium technetium ruthenium rhodium palladium silver cadmium indium tin SnS! antimony SbS! tellurium teS! iodine barium lanthanum hafnium tantalum tungsten rhenium osbium iridium platinum gold) with (radiopaque (radio near3 opaque)))	USPAT; US-PGPUB	2002/12/13 16:10
-	3	(((((stent and cobalt and chromium) and nickel) and (radiopaque (radio near3 opaque))) and @ad<20000325) and (zirconium niobium technetium ruthenium rhodium palladium silver cadmium indium tin SnS! antimony SbS! tellurium teS! iodine barium lanthanum hafnium tantalum tungsten rhenium osbium iridium platinum gold)) and ((zirconium niobium technetium ruthenium rhodium palladium silver cadmium indium tin SnS! antimony SbS! tellurium teS! iodine barium lanthanum hafnium tantalum tungsten rhenium osbium iridium platinum gold) with (radiopaque (radio near3 opaque)))) and (L?650 (Haynes adj2 "25") MSRR AMS OMAT alacrite)	USPAT; US-PGPUB	2002/12/13 16:13
-	19	((stent and cobalt and chromium) and nickel) and (tungsten W!) and (iron Fe!) and (manganese Mn!) and (silicon Si!) and (phosphorus P!) and (carbon C!) and (sulfur S!)	USPAT; US-PGPUB	2002/12/13 18:06
-	12	(((stent and cobalt and chromium) and nickel) and (tungsten W!) and (iron Fe!) and (manganese Mn!) and (silicon Si!) and (phosphorus P!) and (carbon C!) and (sulfur S!)) and @ad<20000325	USPAT; US-PGPUB	2002/12/13 18:18
-	574	stent and (cobalt Co!) and (chromium Cr!)	USPAT; US-PGPUB	2002/12/13 19:20
-	407	(stent and (cobalt Co!) and (chromium Cr!)) and (nickel Ni!)	USPAT; US-PGPUB	2002/12/13 19:20

	274	((stent and (cobalt Co!) and (chromium Cr!)) and (nickel Ni!)) and (W! tungsten)	USPAT; US-PGPUB	2002/12/13 19:21
	177	(((stent and (cobalt Co!) and (chromium Cr!)) and (nickel Ni!)) and (W! tungsten)) and @ad<20000325	USPAT; US-PGPUB	2002/12/13 19:22
	165	(((stent and (cobalt Co!) and (chromium Cr!)) and (nickel Ni!)) and (W! tungsten)) and @ad<20000325) not (((stent and cobalt and chromium) and nickel) and (tungsten W!) and (iron Fe!) and (manganese Mn!) and (silicon Si!) and (phosphorus P!) and (carbon C!) and (sulfur S!)) and @ad<20000325)	USPAT; US-PGPUB	2002/12/13 19:26
	165	(((stent and (cobalt Co!) and (chromium Cr!)) and (nickel Ni!)) and (W! tungsten)) and @ad<20000325) not (((stent and cobalt and chromium) and nickel) and (tungsten W!) and (iron Fe!) and (manganese Mn!) and (silicon Si!) and (phosphorus P!) and (carbon C!) and (sulfur S!)) and @ad<20000325) not (((stent and cobalt and chromium) and nickel) and (tungsten W!) and (iron Fe!) and (manganese Mn!) and (silicon Si!) and (phosphorus P!) and (carbon C!) and (sulfur S!)) and @ad<20000325)	USPAT; US-PGPUB	2002/12/13 19:26
	42860	"165" and (percent %)	USPAT; US-PGPUB	2002/12/13 19:27
	78	((((stent and (cobalt Co!) and (chromium Cr!)) and (nickel Ni!)) and (W! tungsten)) and @ad<20000325) not (((stent and cobalt and chromium) and nickel) and (tungsten W!) and (iron Fe!) and (manganese Mn!) and (silicon Si!) and (phosphorus P!) and (carbon C!) and (sulfur S!)) and @ad<20000325) not (((stent and cobalt and chromium) and nickel) and (tungsten W!) and (iron Fe!) and (manganese Mn!) and (silicon Si!) and (phosphorus P!) and (carbon C!) and (sulfur S!)) and (percent %))	USPAT; US-PGPUB	2002/12/13 19:28
	87	((((stent and (cobalt Co!) and (chromium Cr!)) and (nickel Ni!)) and (W! tungsten)) and @ad<20000325) not (((stent and cobalt and chromium) and nickel) and (tungsten W!) and (iron Fe!) and (manganese Mn!) and (silicon Si!) and (phosphorus P!) and (carbon C!) and (sulfur S!)) and @ad<20000325) not (((((stent and (cobalt Co!) and (chromium Cr!)) and (nickel Ni!)) and (W! tungsten)) and @ad<20000325) not (((stent and cobalt and chromium) and nickel) and (tungsten W!) and (iron Fe!) and (manganese Mn!) and (silicon Si!) and (phosphorus P!) and (carbon C!) and (sulfur S!)) and @ad<20000325) not (((stent and cobalt and chromium) and nickel) and (tungsten W!) and (iron Fe!) and (manganese Mn!) and (silicon Si!) and (phosphorus P!) and (carbon C!) and (sulfur S!)) and (percent %))	USPAT; US-PGPUB	2002/12/13 19:28
	0	((((stent and (cobalt Co!) and (chromium Cr!)) and (nickel Ni!)) and (W! tungsten)) and @ad<20000325) not (((stent and cobalt and chromium) and nickel) and (tungsten W!) and (iron Fe!) and (manganese Mn!) and (silicon Si!) and (phosphorus P!) and (carbon C!) and (sulfur S!)) and @ad<20000325) and (by adj weight)	USPAT; US-PGPUB	2002/12/13 19:29
	93	((((stent and (cobalt Co!) and (chromium Cr!)) and (nickel Ni!)) and (W! tungsten)) and @ad<20000325) not (((stent and cobalt and chromium) and nickel) and (tungsten W!) and (iron Fe!) and (manganese Mn!) and (silicon Si!) and (phosphorus P!) and (carbon C!) and (sulfur S!)) and @ad<20000325) and (weight)	USPAT; US-PGPUB	2002/12/13 19:29

	114	(((((stent and (cobalt Co!) and (chromium Cr!)) and (nickel Ni!)) and (W! tungsten)) and @ad<20000325) not (((stent and cobalt and chromium) and nickel) and (tungsten W!) and (iron Fe!) and (manganese Mn!) and (silicon Si!) and (phosphorus P!) and (carbon C!) and (sulfur S!)) and @ad<20000325)) not (((stent and cobalt and chromium) and nickel) and (tungsten W!) and (iron Fe!) and (manganese Mn!) and (silicon Si!) and (phosphorus P!) and (carbon C!) and (sulfur S!))) and (percent %)) (((((stent and (cobalt Co!) and (chromium Cr!)) and (nickel Ni!)) and (W! tungsten)) and @ad<20000325) not (((stent and cobalt and chromium) and nickel) and (tungsten W!) and (iron Fe!) and (manganese Mn!) and (silicon Si!) and (phosphorus P!) and (carbon C!) and (sulfur S!))) and @ad<20000325)) and (weight)) not ((US-6342068-\$ or US-6340367-\$ or US-6331188-\$ or US-6287628-\$ or US-6251135-\$ or US-6027528-\$ or US-6019786-\$ or US-5891191-\$ or US-5733326-\$ or US-5718159-\$).did. or (US-20020040236-\$ or US-20010056299-\$).did.) ("5618299" "5514154" "5728158").pn.	USPAT; US-PGPUB	2002/12/13 19:32
	3	stent and (chonichrom\$2 L605!)	USPAT; US-PGPUB	2002/12/15 00:37
	13	stent and (chonichrom\$2 L605!)	USPAT; US-PGPUB	2002/12/15 00:39